

Fig.1 (a)

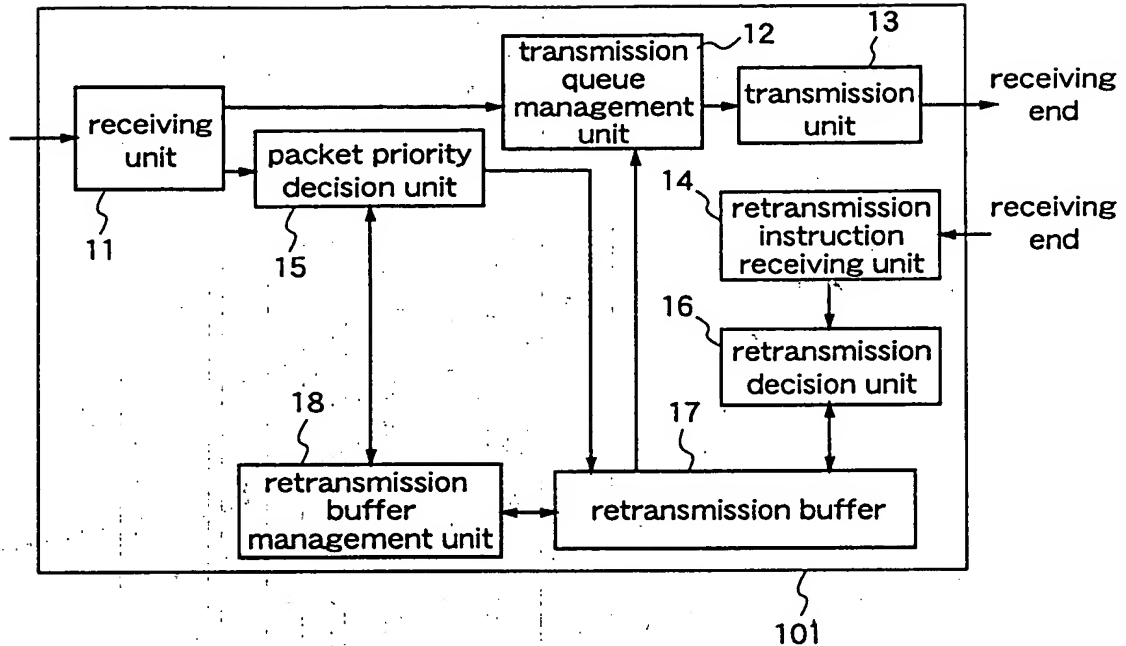


Fig.1 (b)

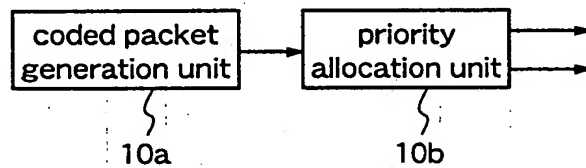


Fig.2

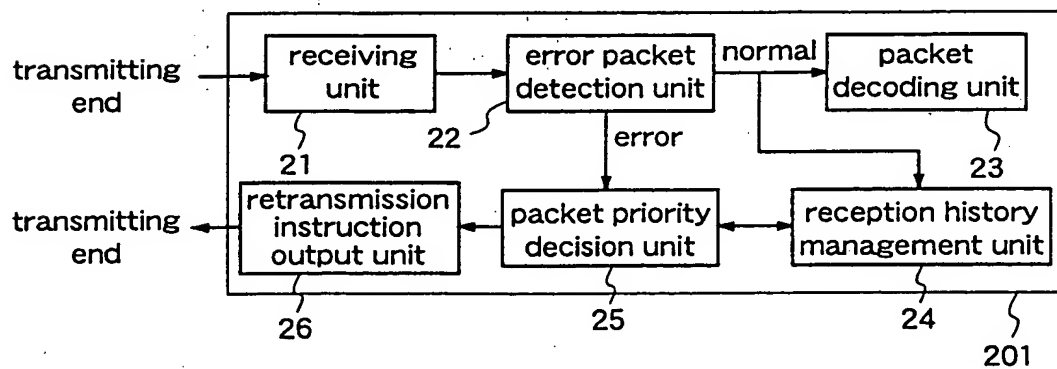


Fig.3

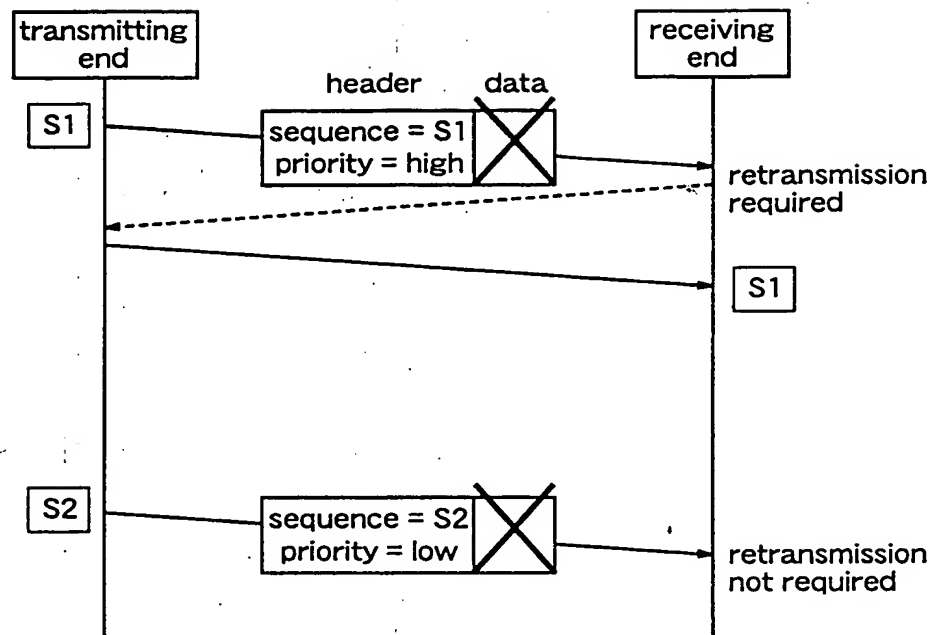


Fig.4

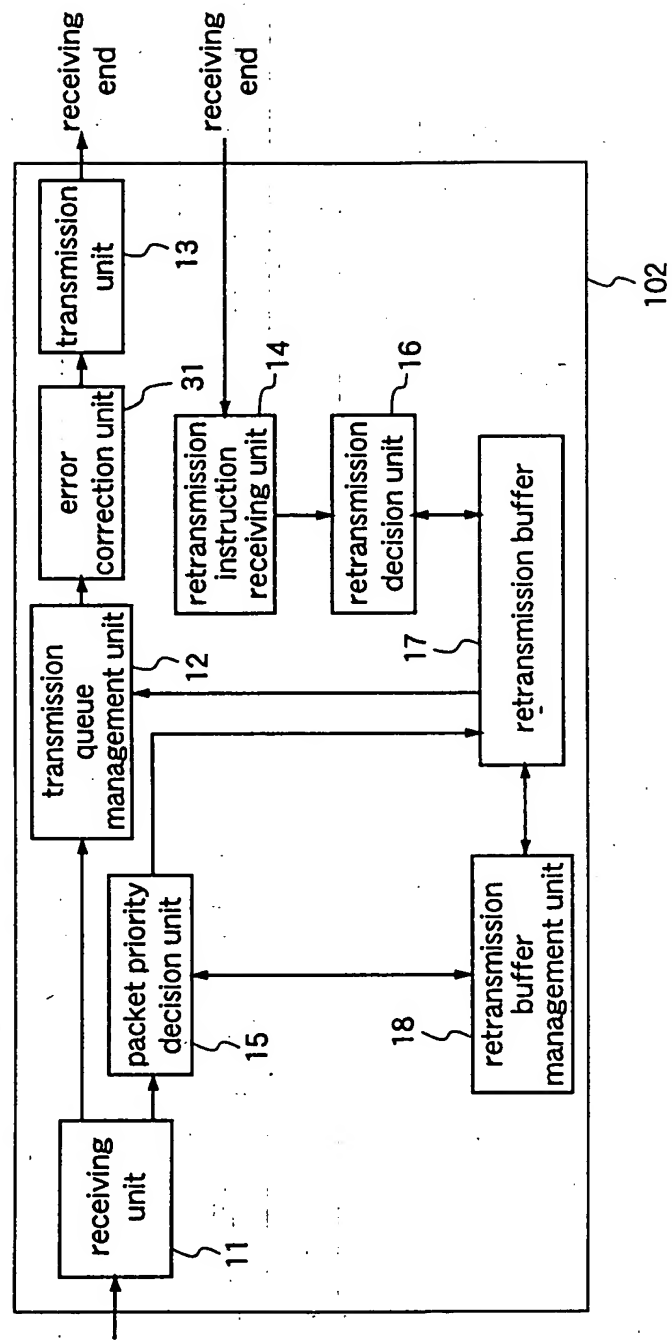


Fig.5

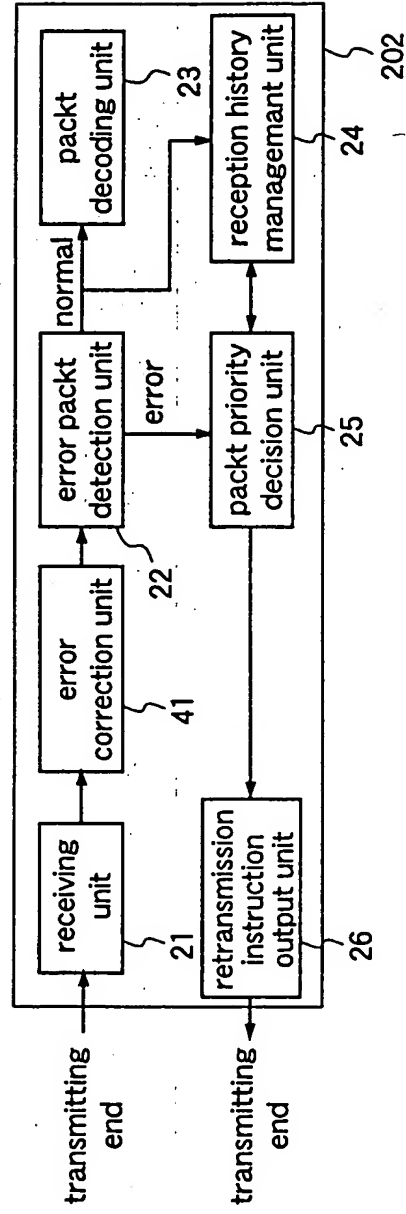


Fig.6

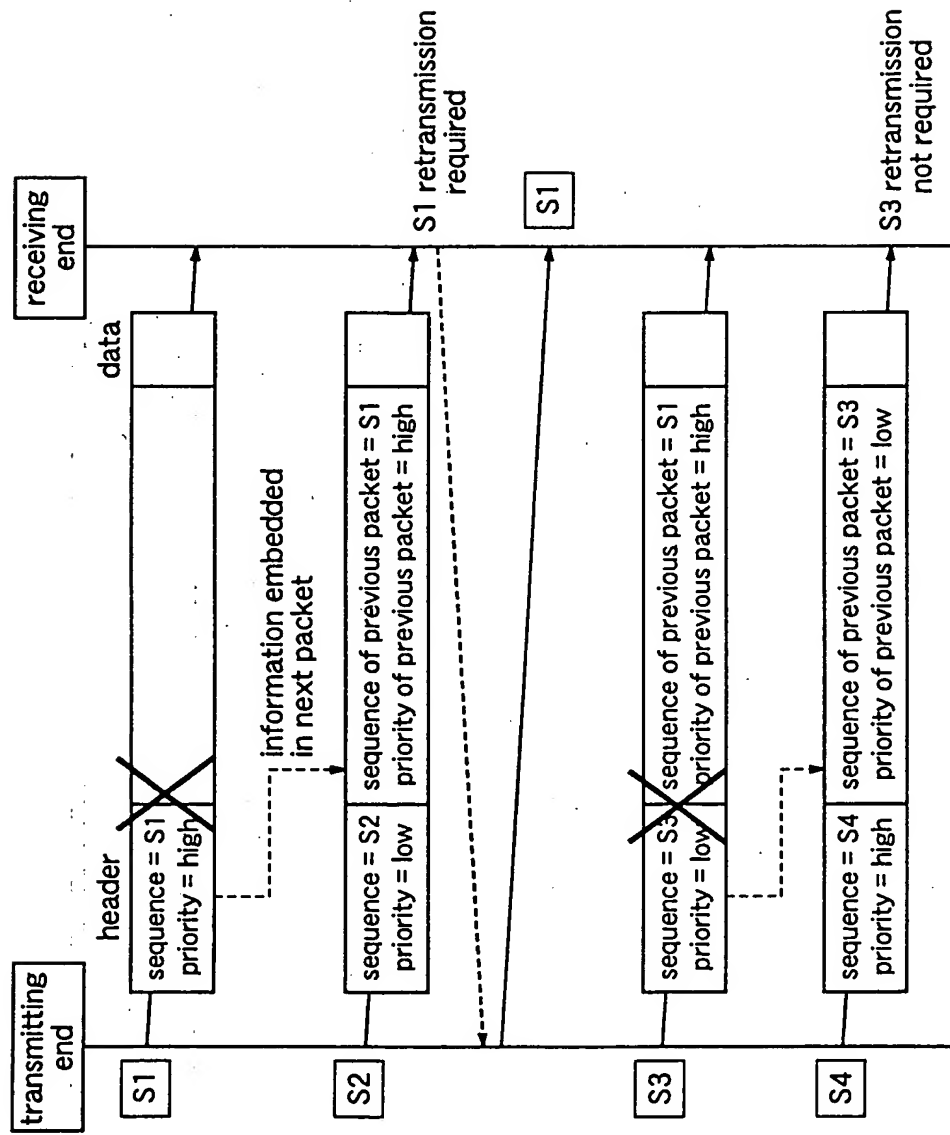


Fig.7

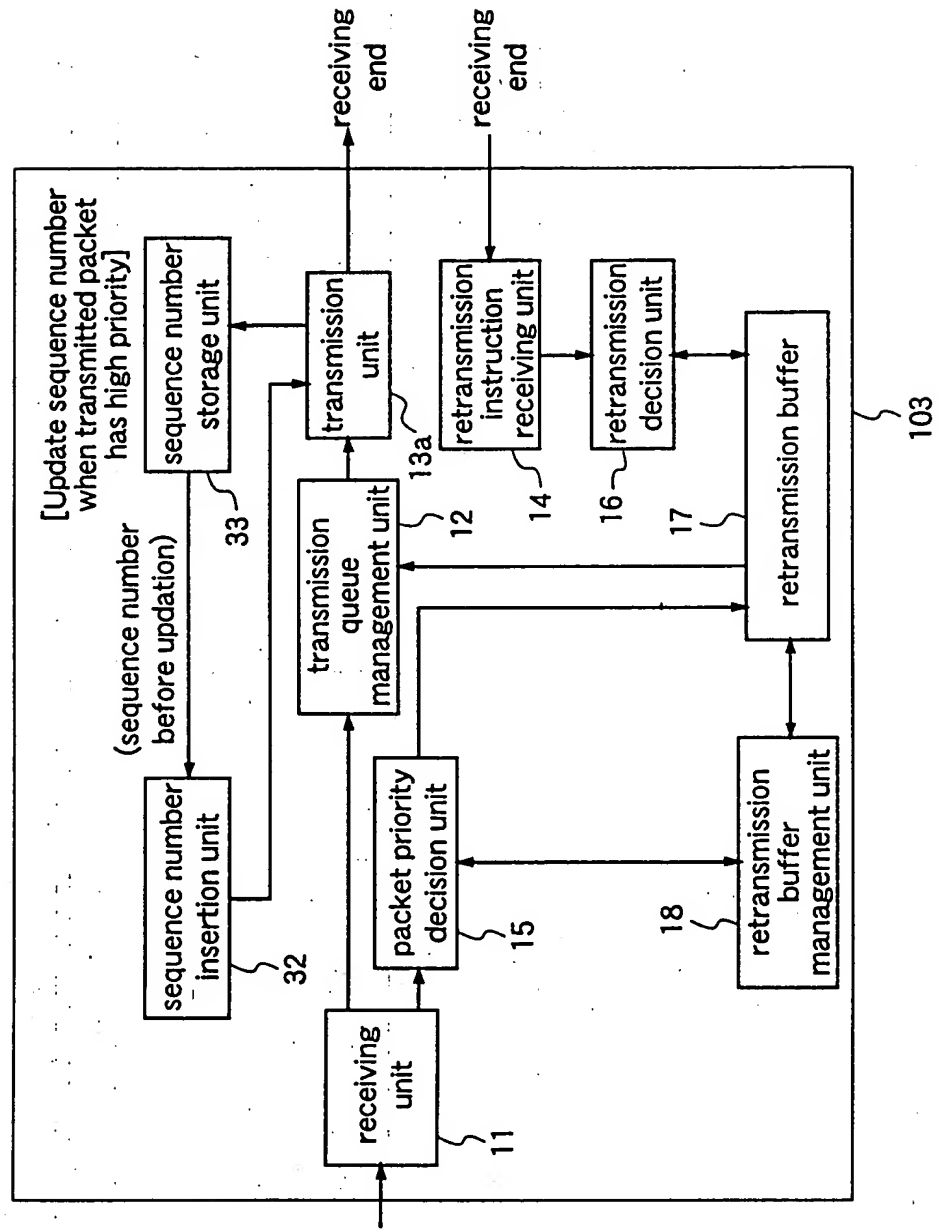
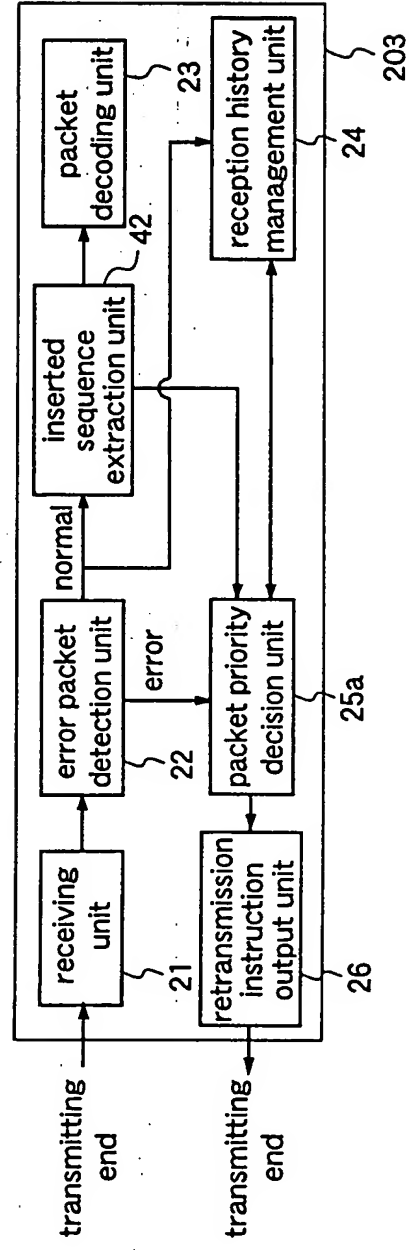


Fig.8



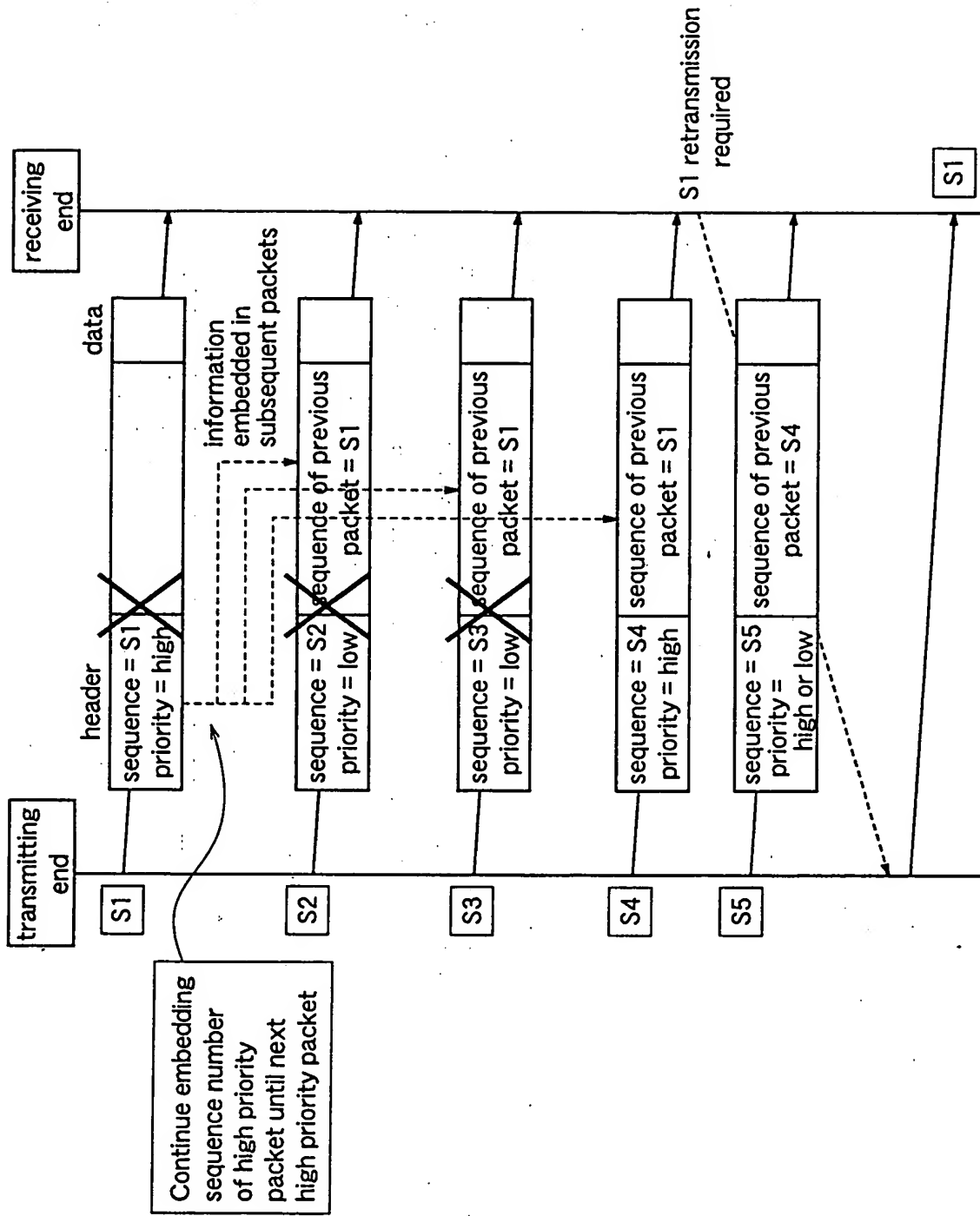


Fig.9

Fig.10

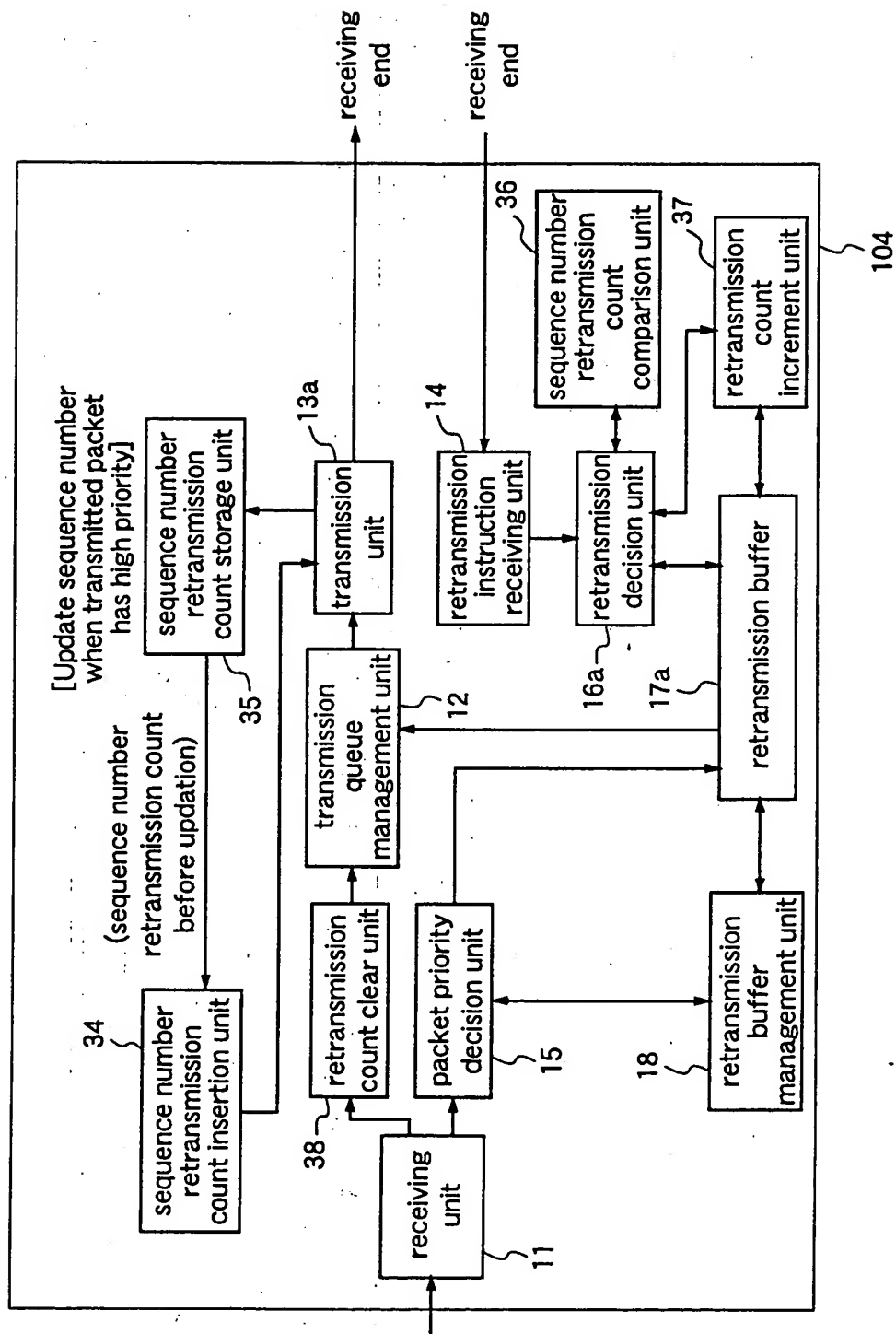


Fig.11

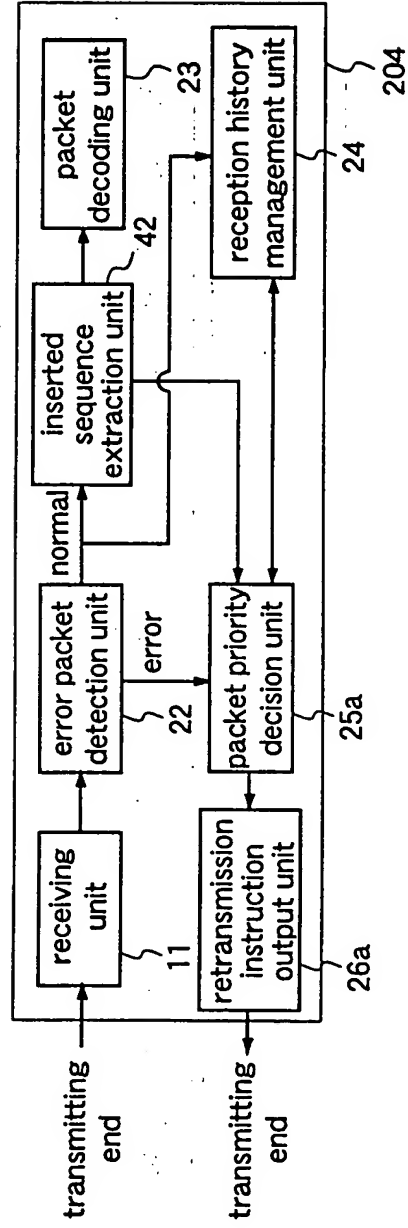


Fig.12

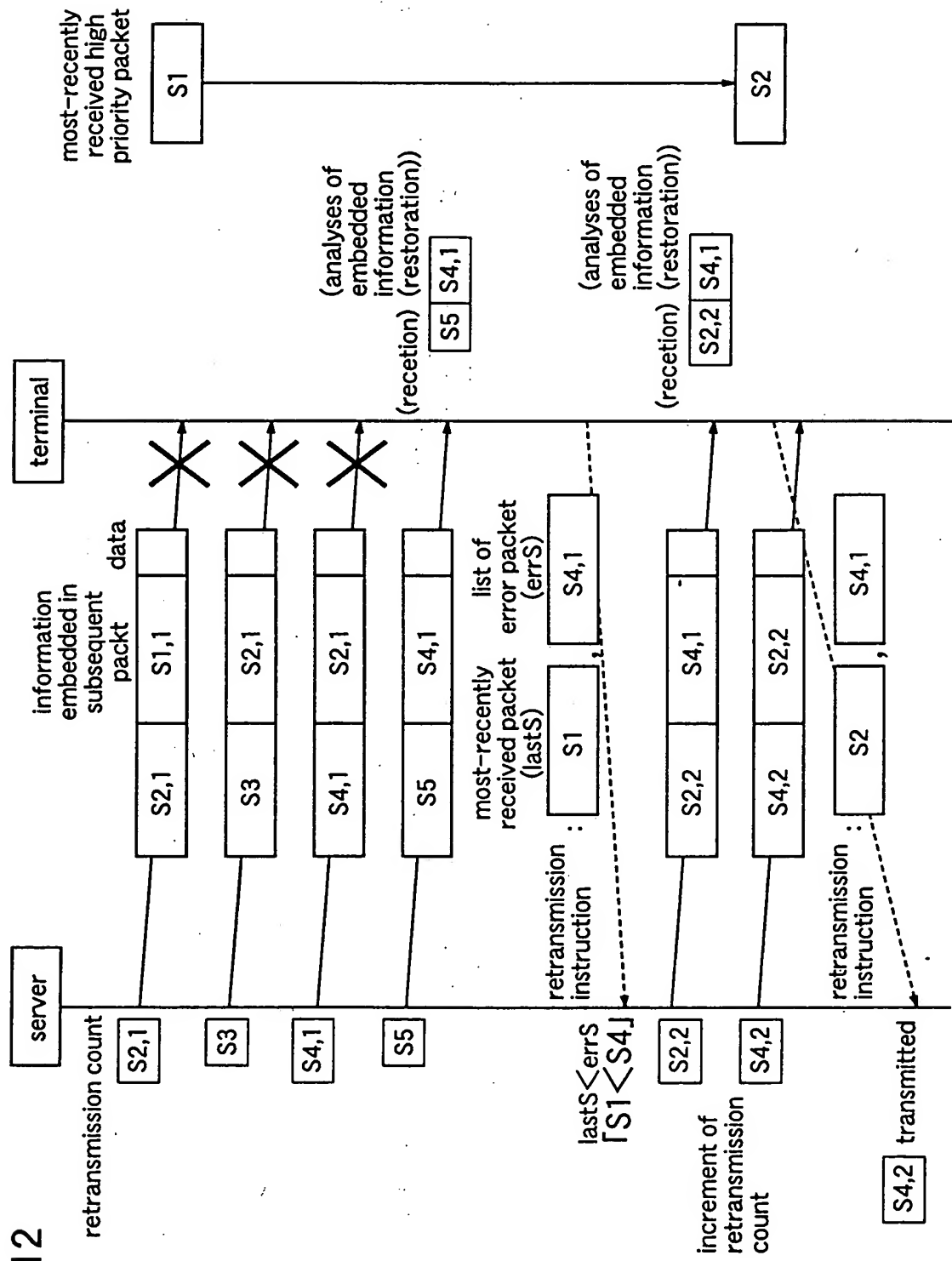


Fig.13

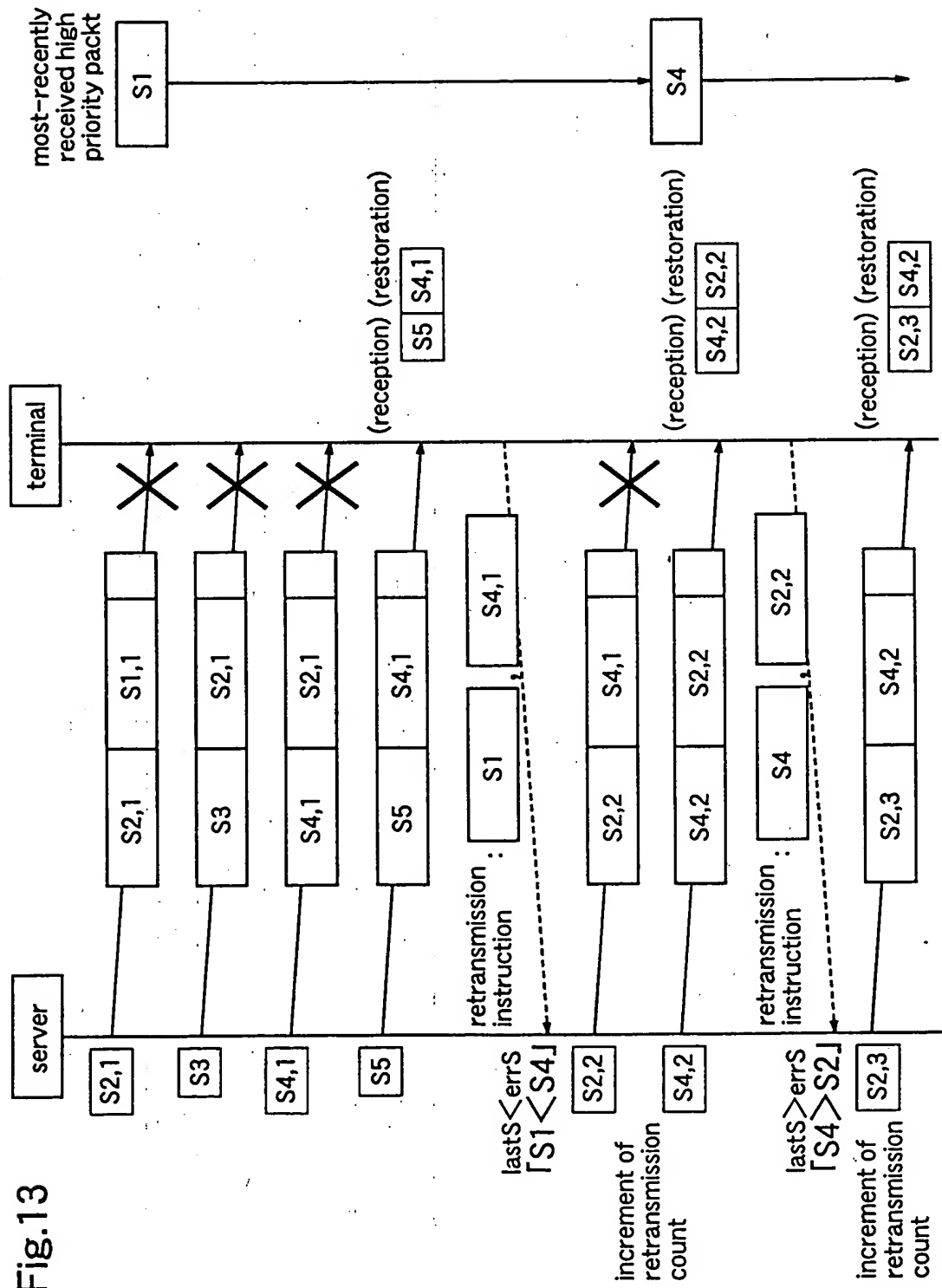


Fig.14

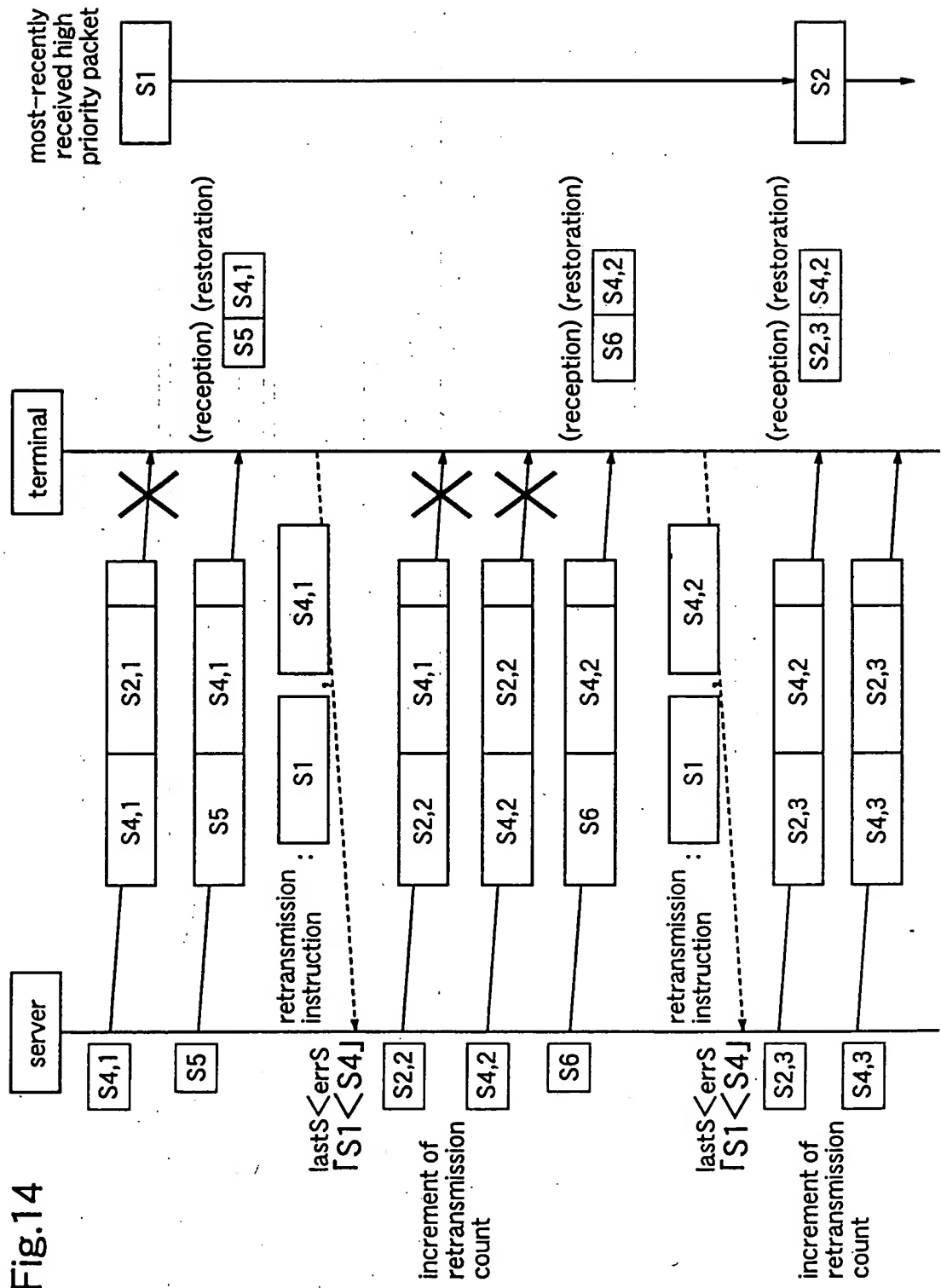


Fig.15

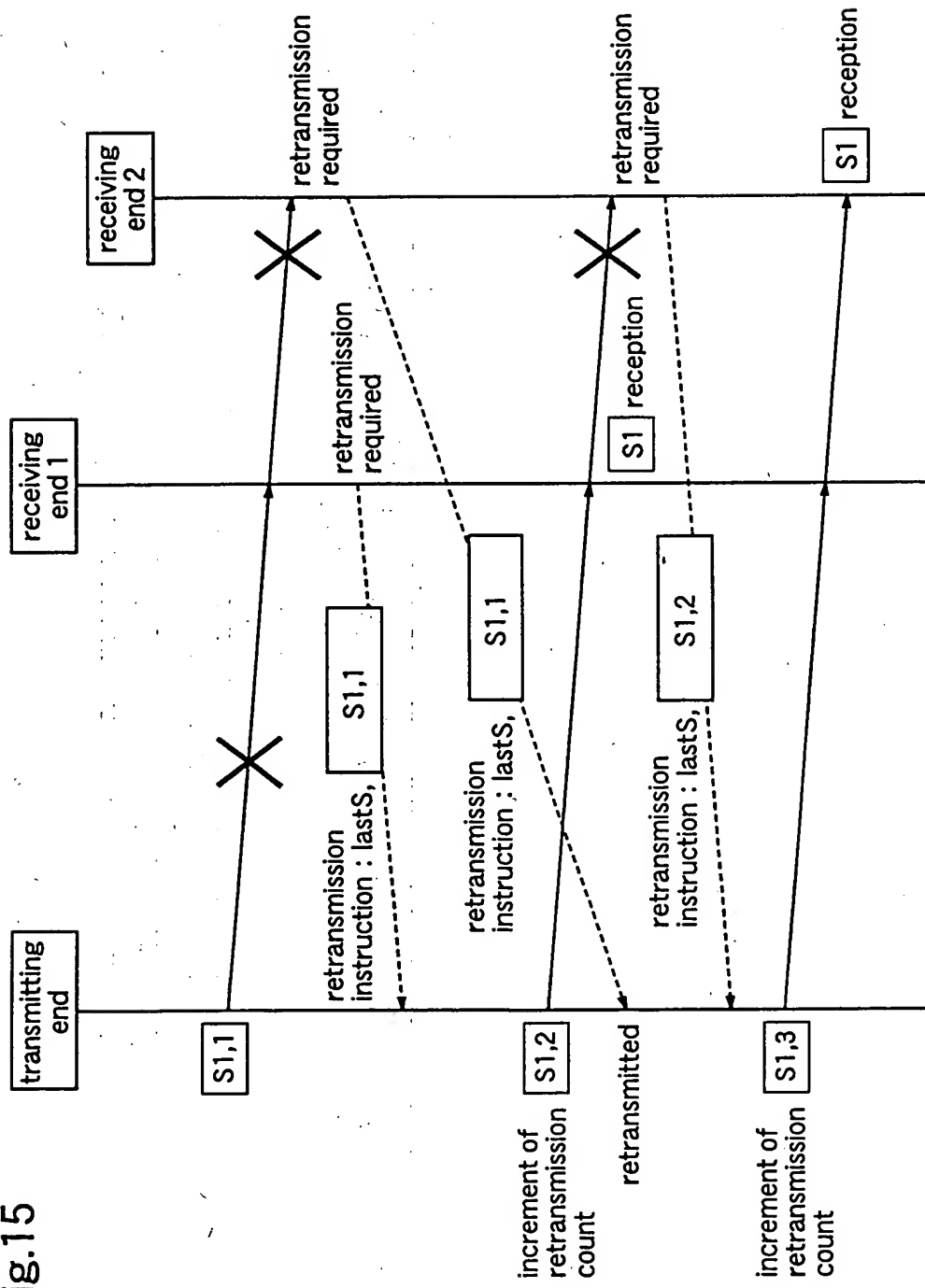


Fig.16 (a)

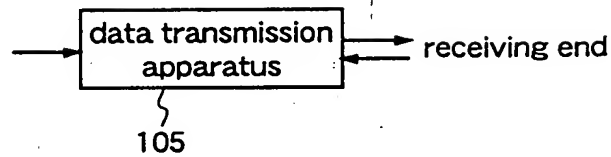


Fig.16 (b)

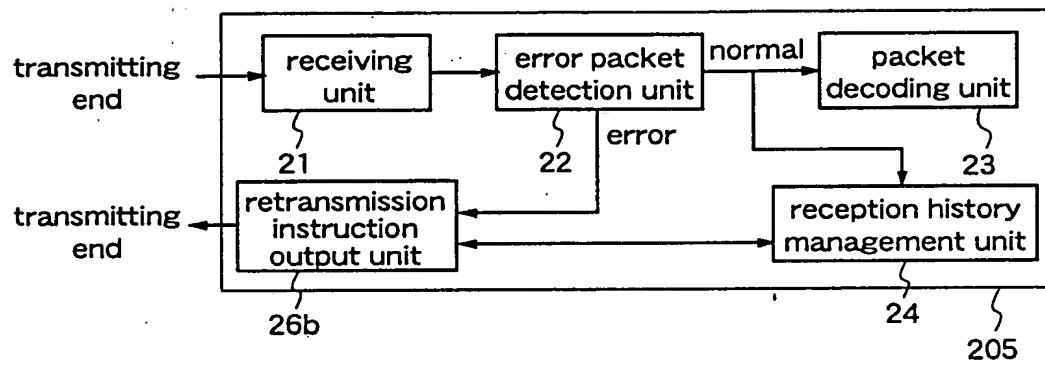


Fig.17

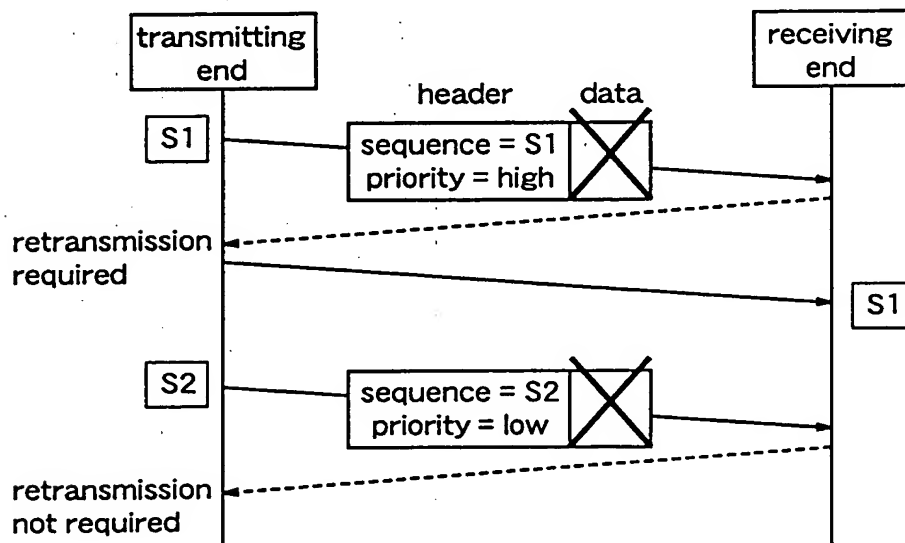


Fig.18

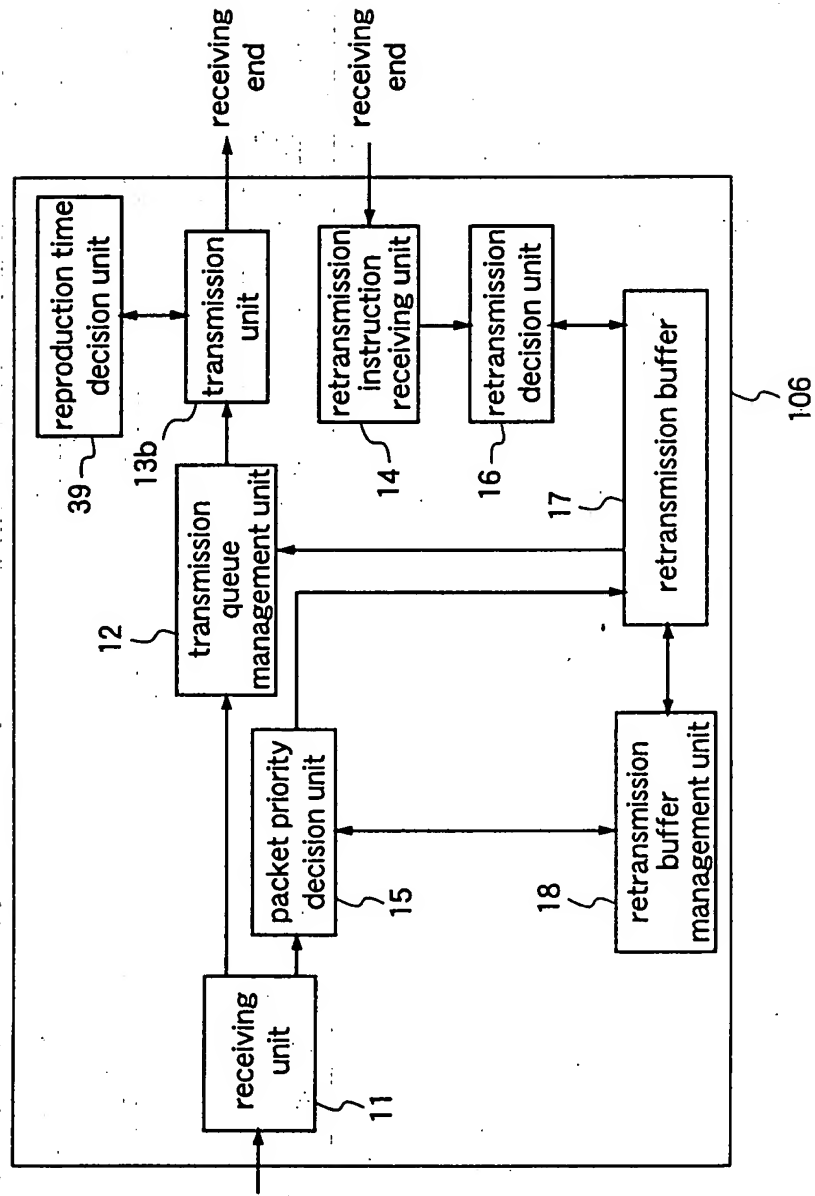


Fig.19

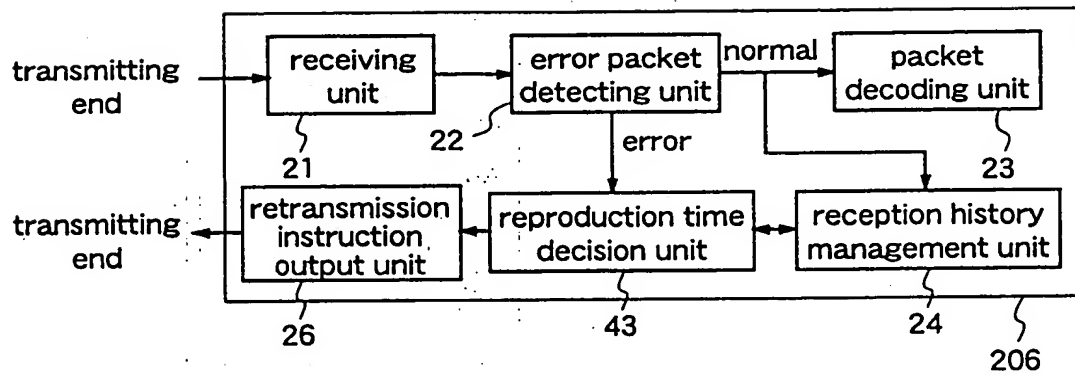


Fig.20

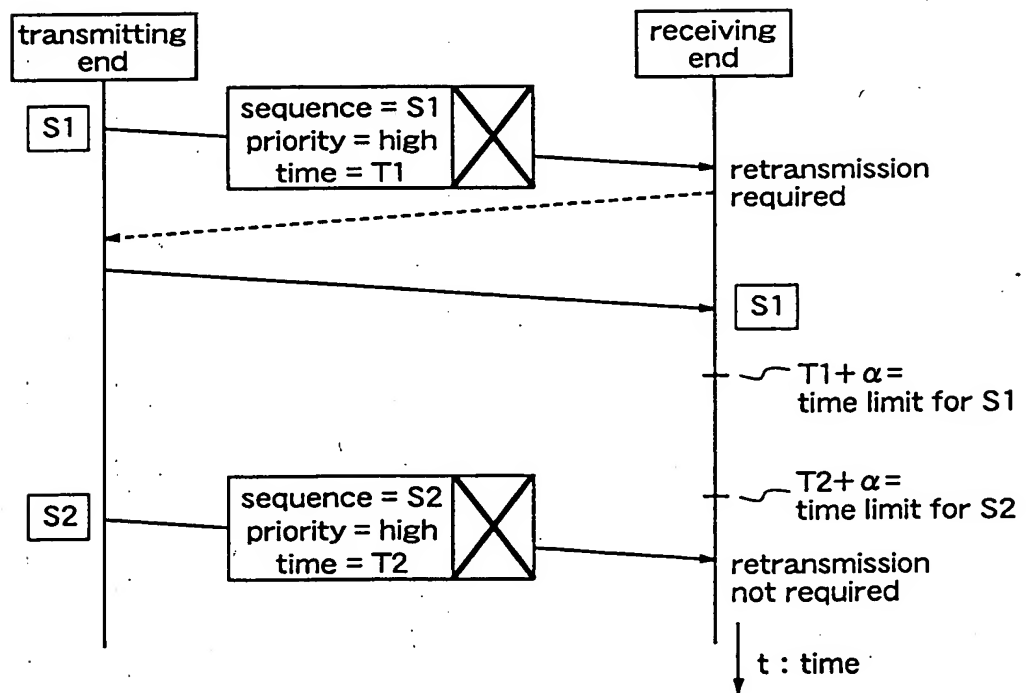


Fig.21

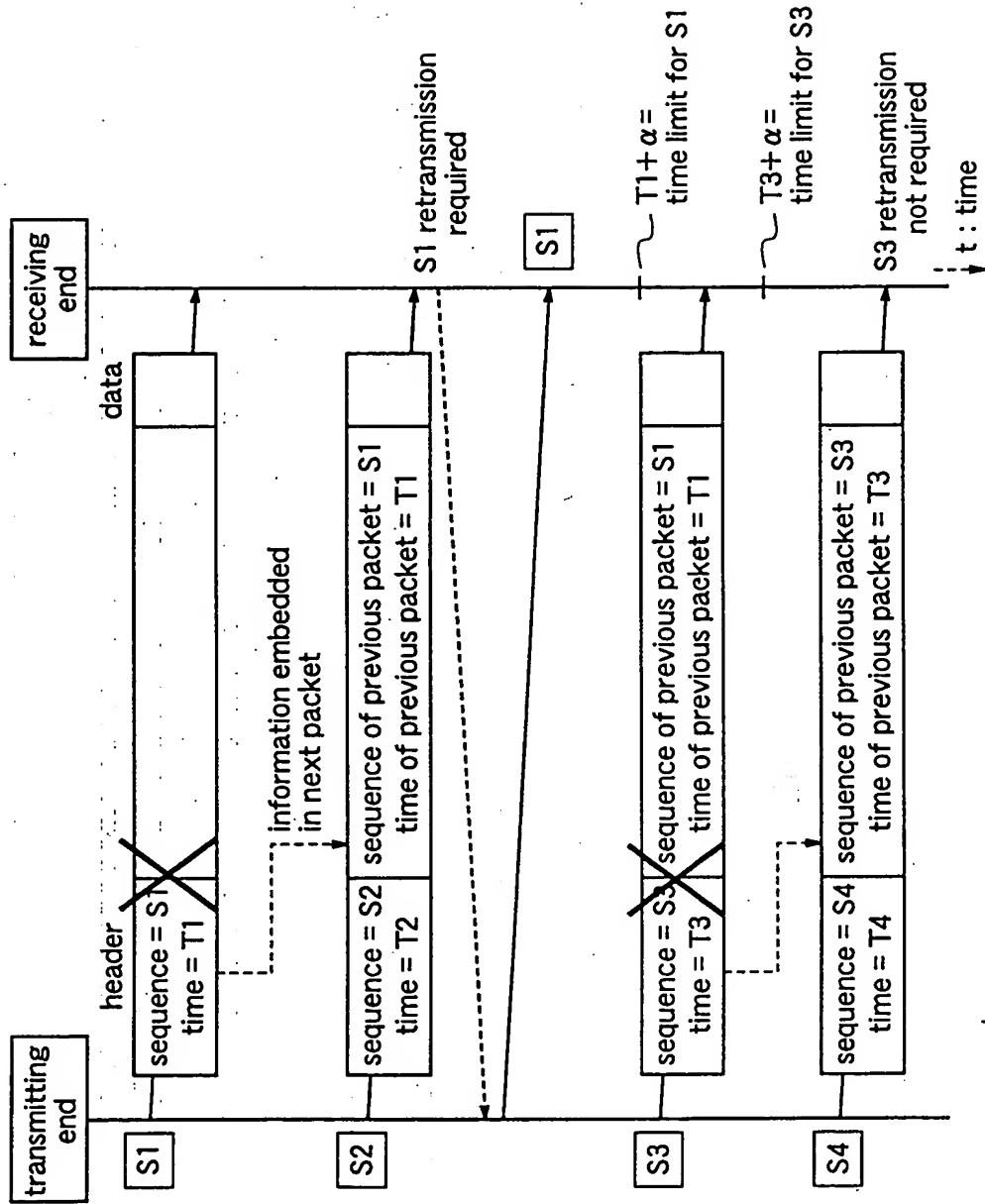


Fig.22

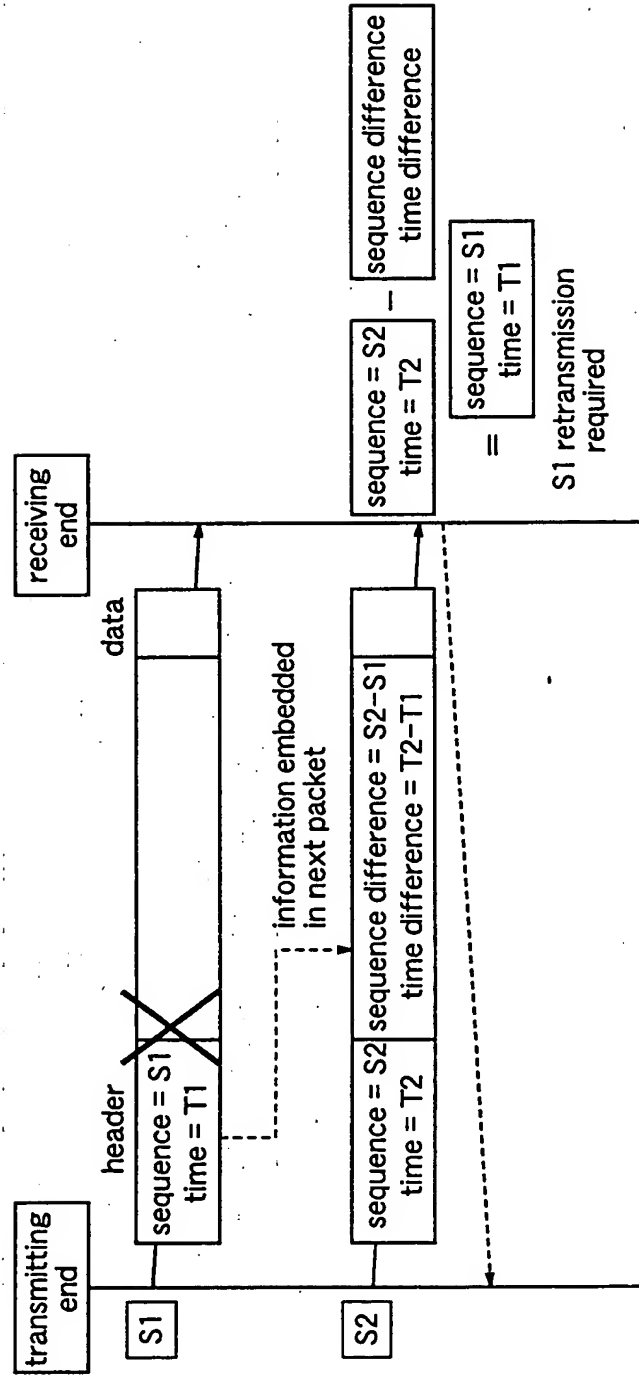


Fig.23

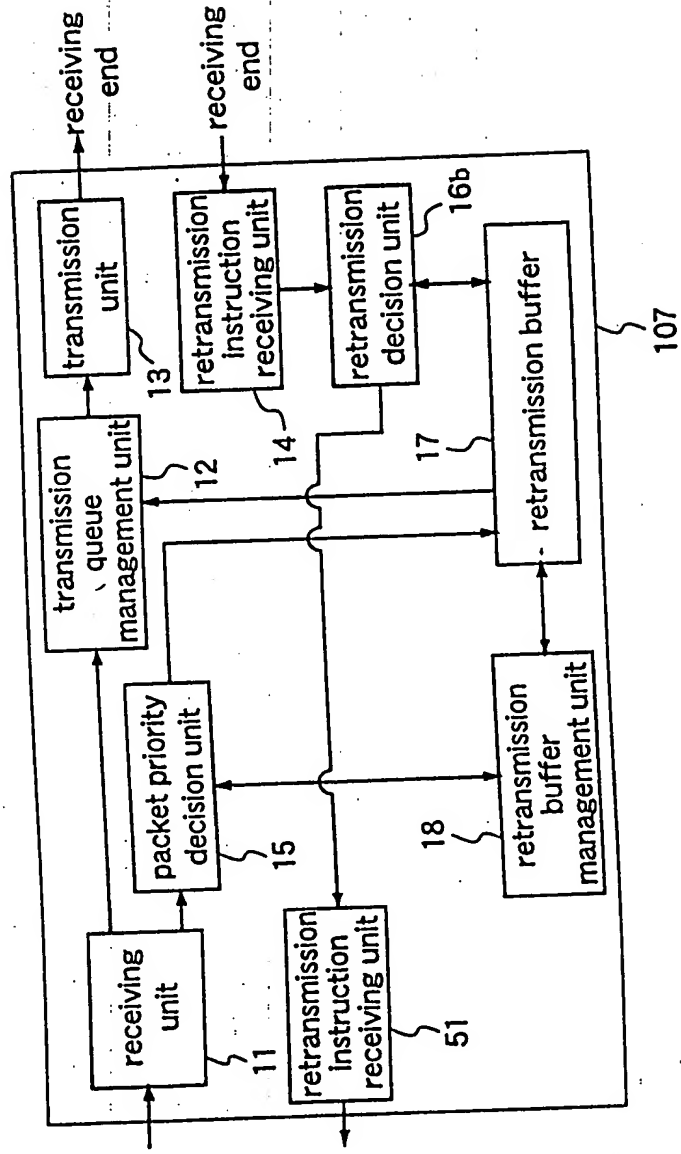


Fig.24

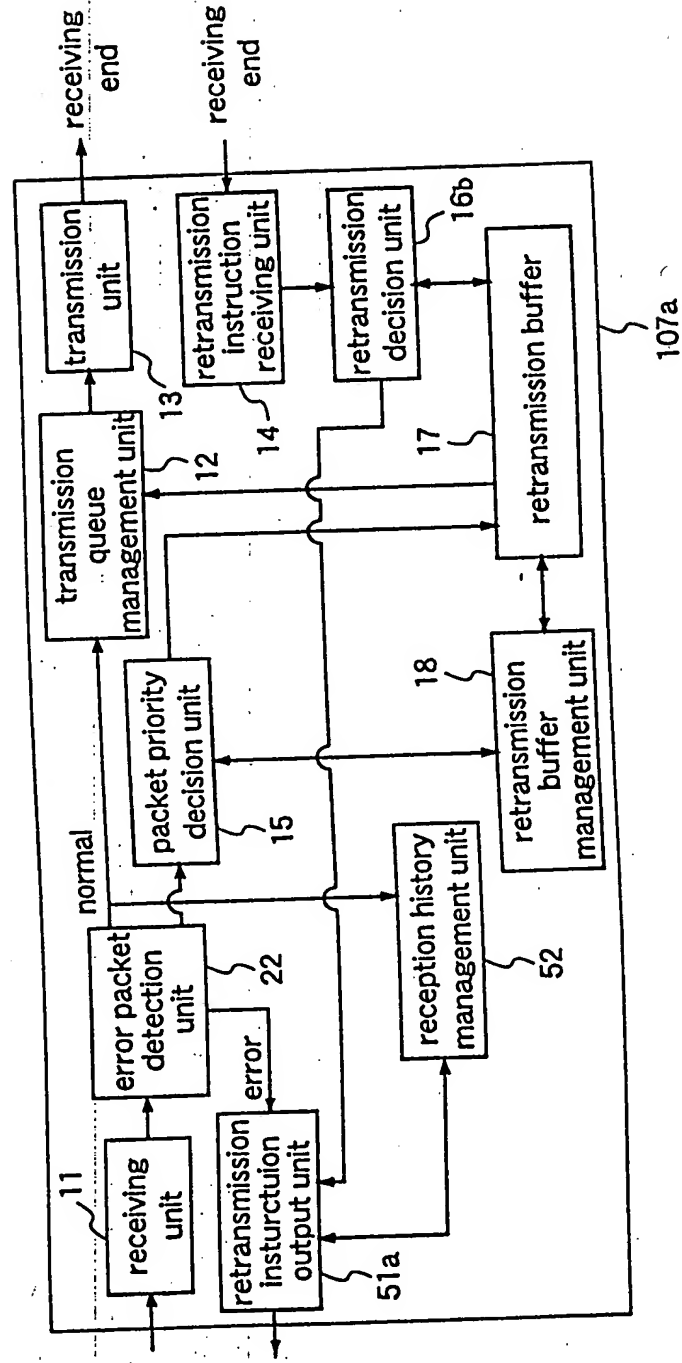


Fig.25

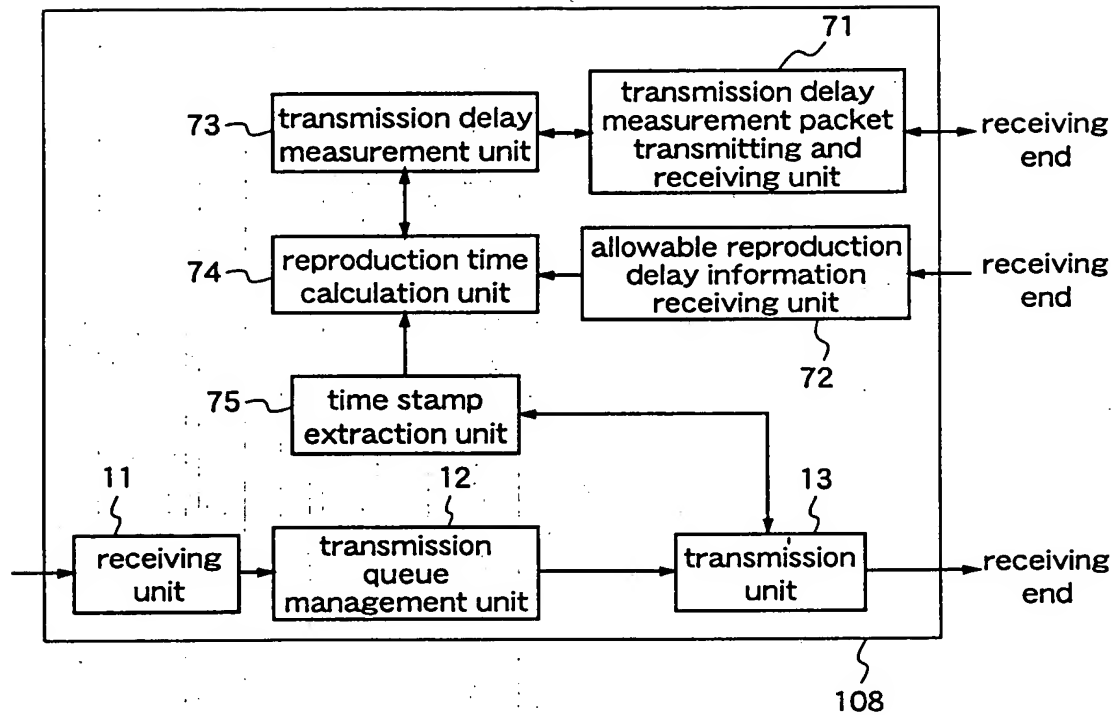


Fig.26

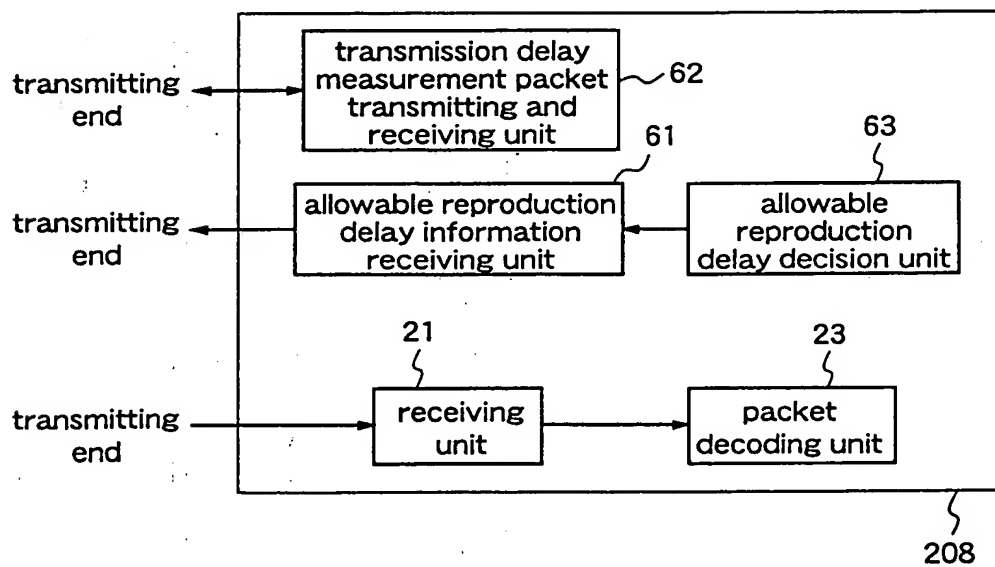
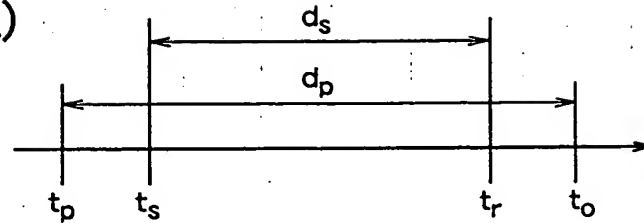
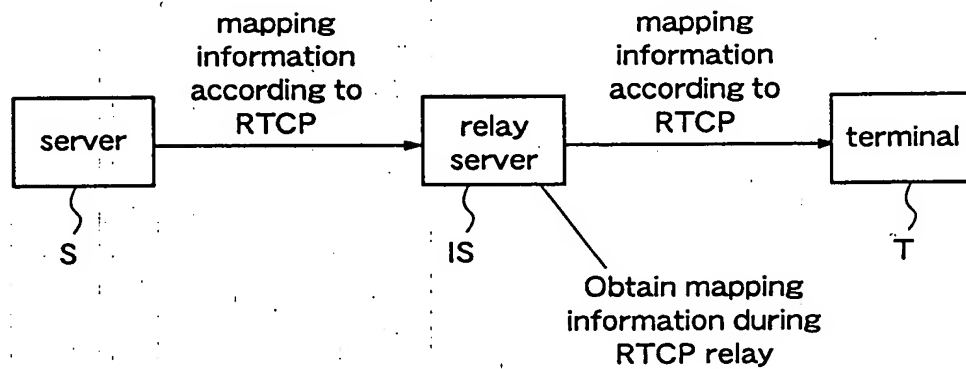


Fig.27 (a)



t_s : server transmission time
 t_r : terminal reception time
 t_o : packet output time
 t_p : time stamp of packet
 (unit and initial value are identical to those of server transmission time and terminal reception time)
 d_p : (allowable) reproduction delay
 d_s : server-to-terminal transmission delay

Fig.27 (b)



Prior Art

Fig.28 (a)

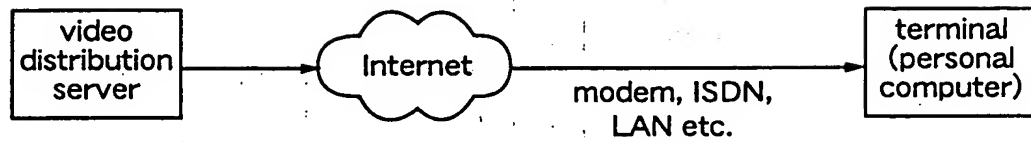
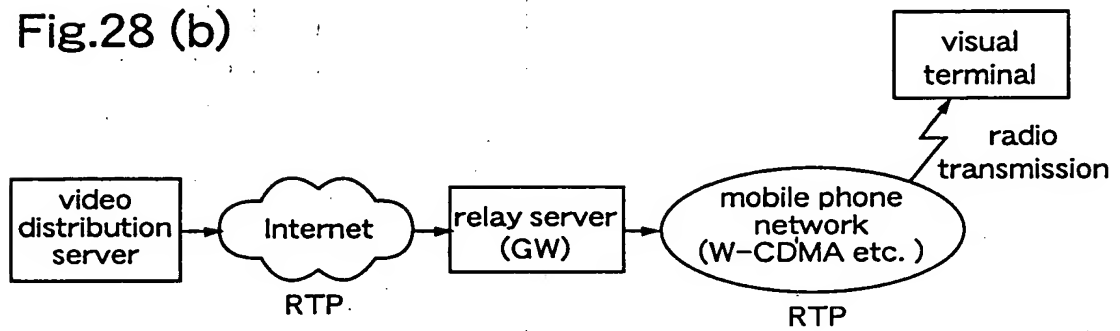


Fig.28 (b)



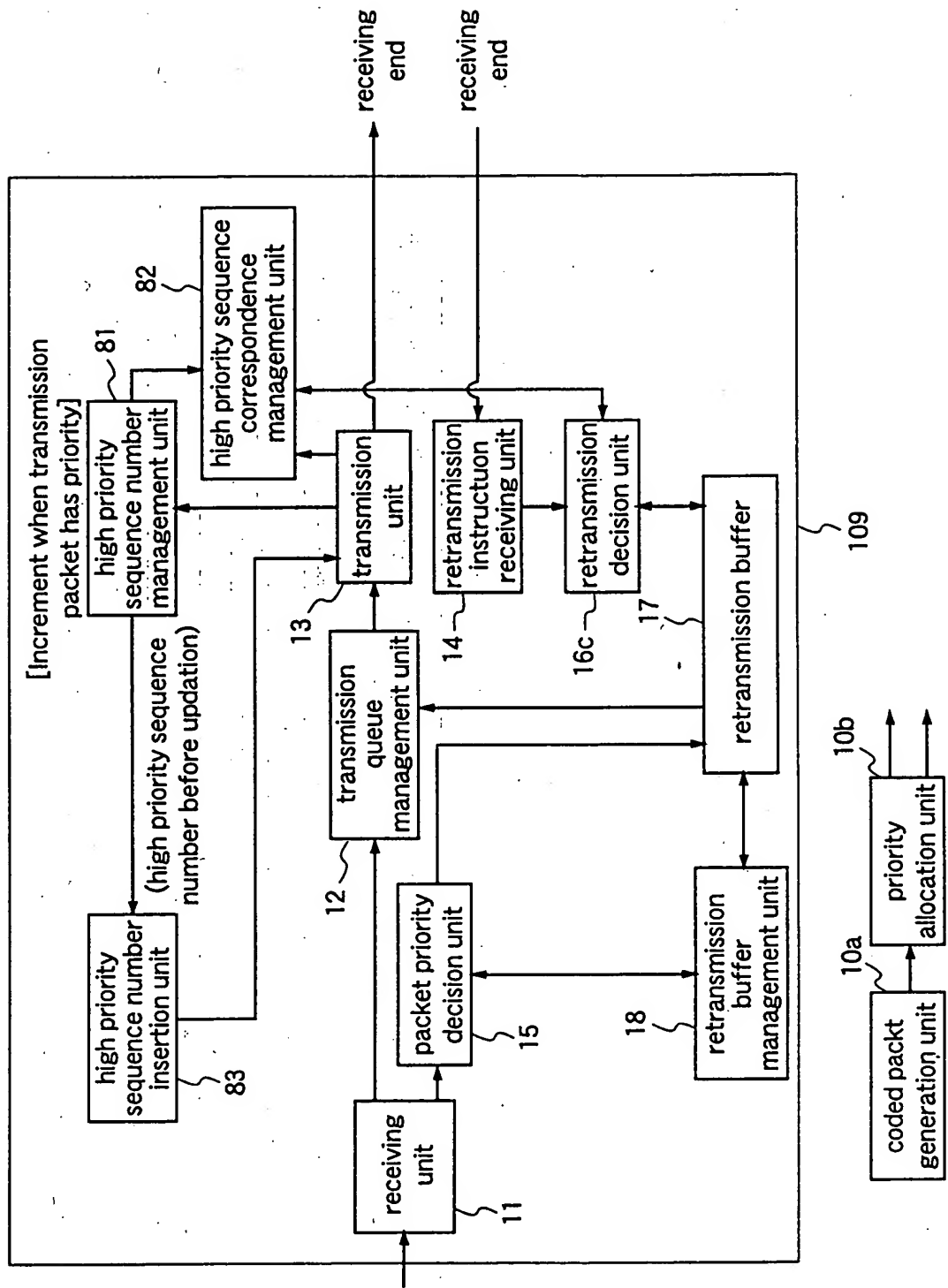


Fig.29 (a)

Fig.29 (b)

Fig.30

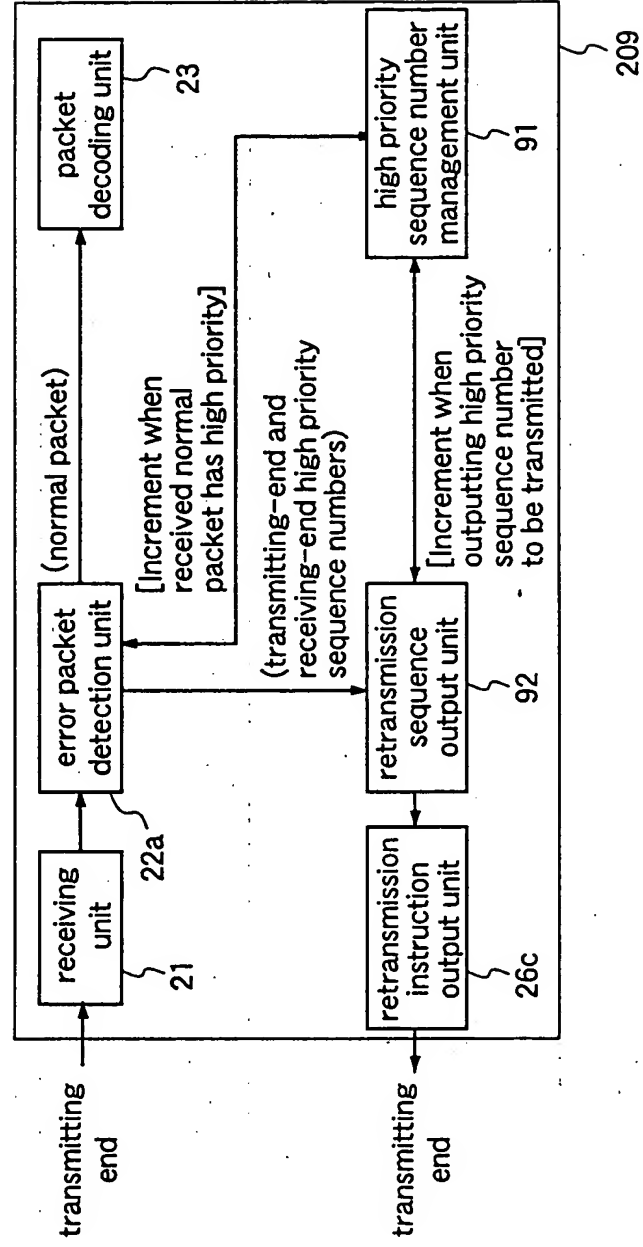


Fig.31

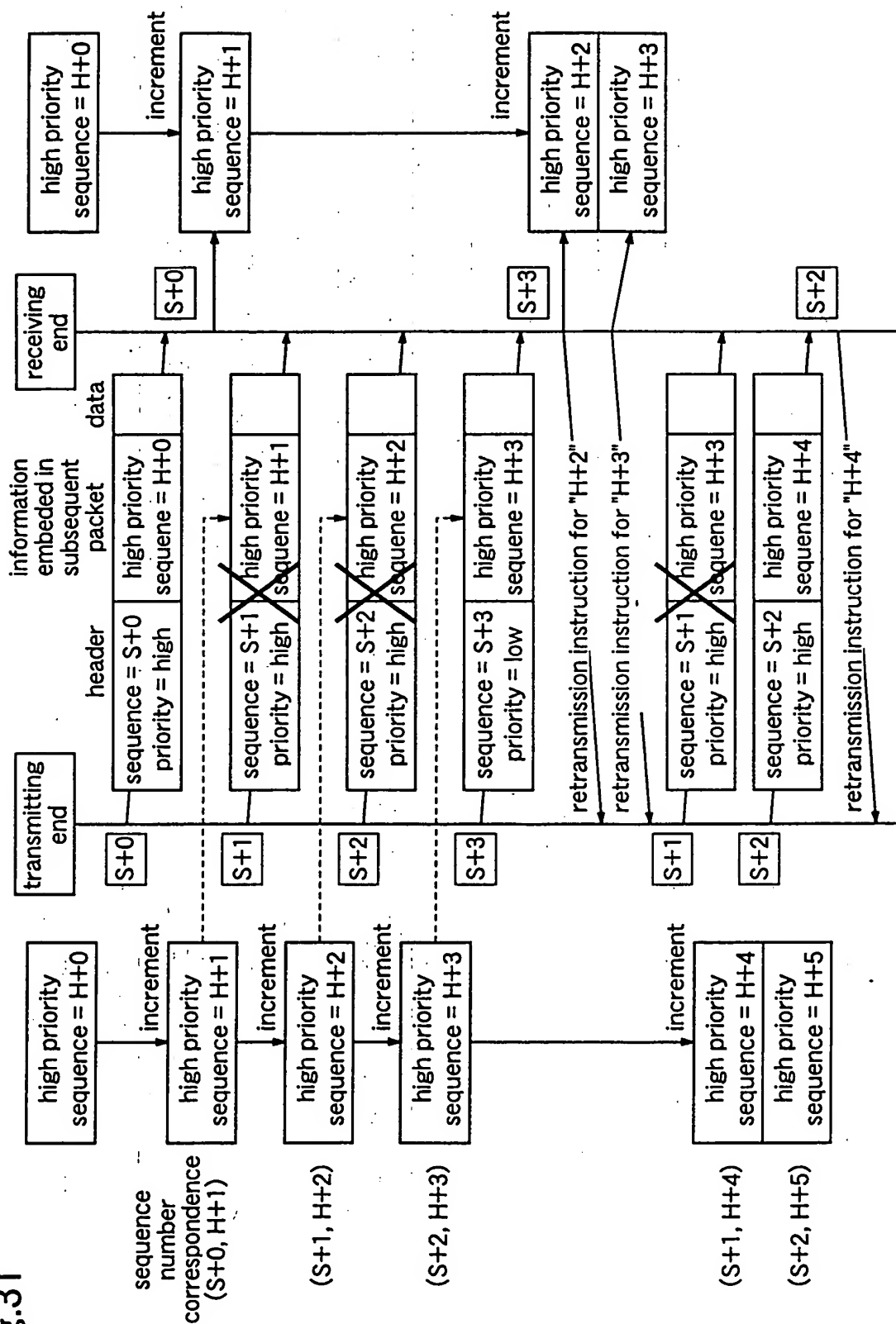


Fig.32

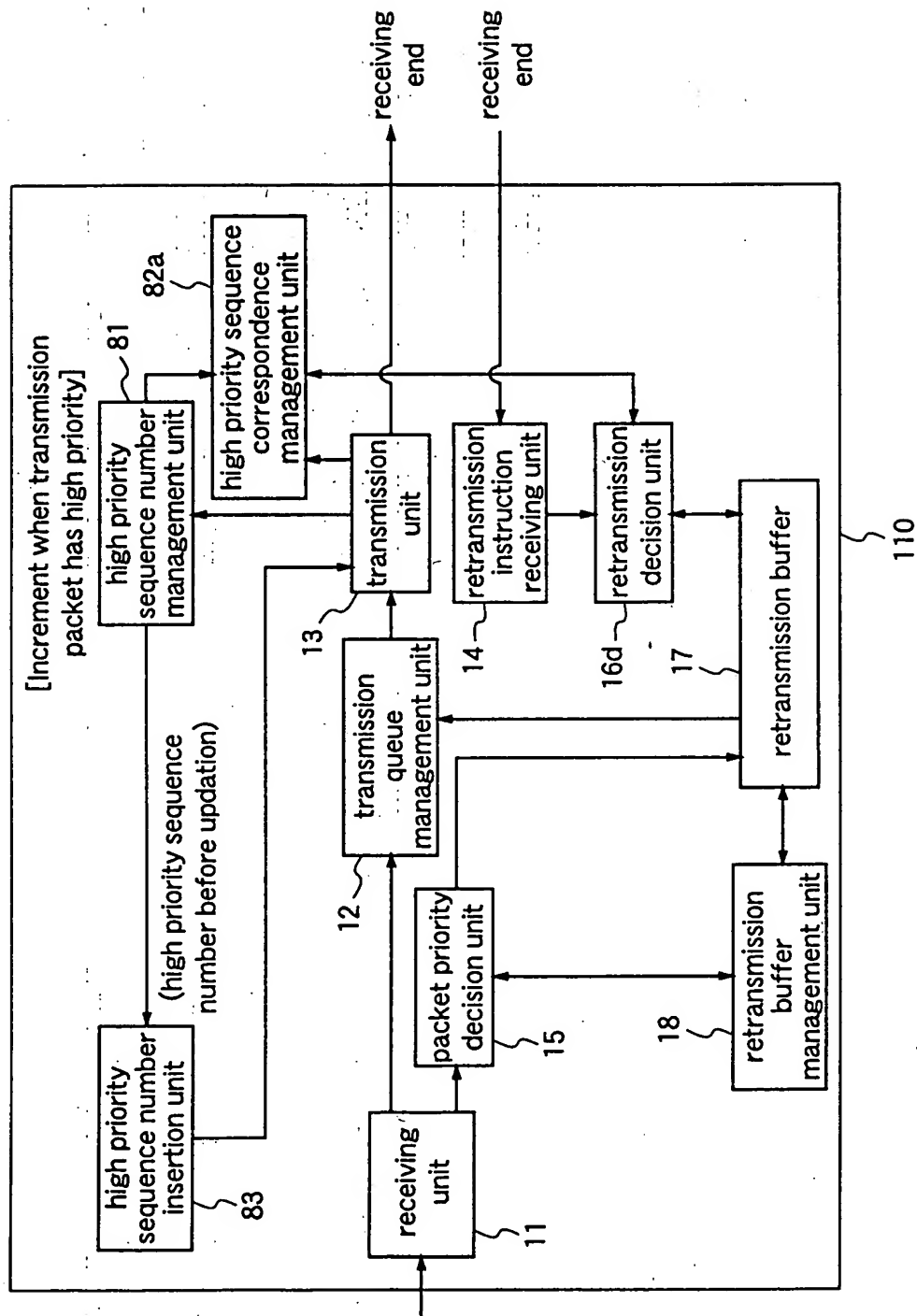


Fig.33

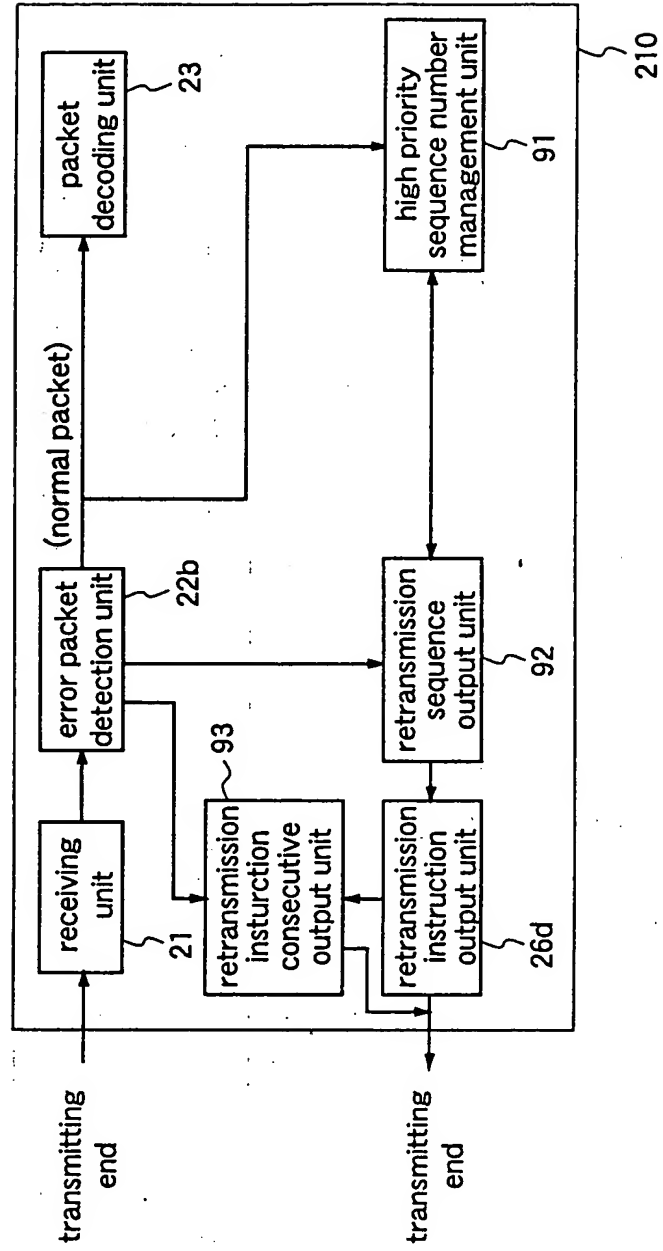


Fig.34 (a)

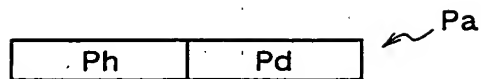


Fig.34 (b)

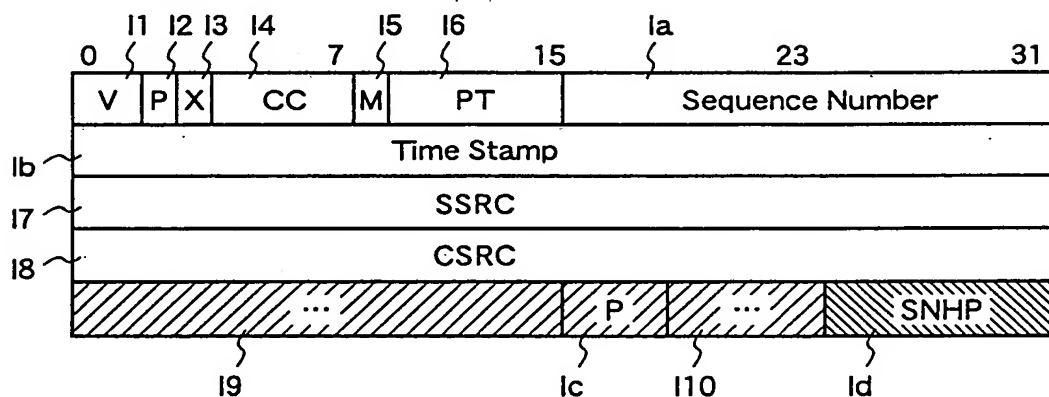


Fig.34 (c)

Field name	Number of bits	Description
V:Version	2	Please refer to RFC1889
P:Padding	1	Please refer to RFC1889
X:Extension	1	Please refer to RFC1889
CC:CSRC Count	4	Please refer to RFC1889
M:Marker	1	Please refer to RFC1889
PT:Payload Type	7	MPEG1, MPEG2 in Fig.35(b)
Sequence Number	16	Please refer to RFC1889
Time Stamp	32	Please refer to RFC1889
SSRC	32	Please refer to RFC1889
CSRC	32*CC	Please refer to RFC1889
P:Padding	3	Picture Type(I or P or B)
SNHP:Sequence Number of RTP packet with High Priority	6	